



SOME CASEMENT WINDOW IDEAS

for Designers of Apartment and Hotel Buildings

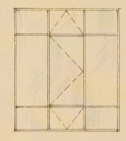


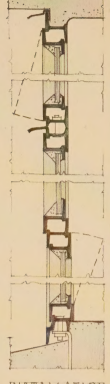


DETROIT STEEL PRODUCTS COMPANY







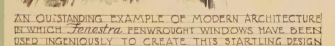


SECTIONS

THE COMBINATIONS
POSSIBLE WITH
Fenestra SECTIONS
PERMIT FREEDOM IN
WINDOW DESIGN

DOTTED LINES IN ABOVE DIAGRAM INDICATE VENTILATING SECTIONS, FOR OTHER TYPES AND SIZES SEE OUR CATALOG. IN SWEETS.

DUR ARCHITECTURAL DEPARTMENT IS AT YOUR SERVICE TO AID YOU IN SOLVING. YOUR WINDOW PROBLEM

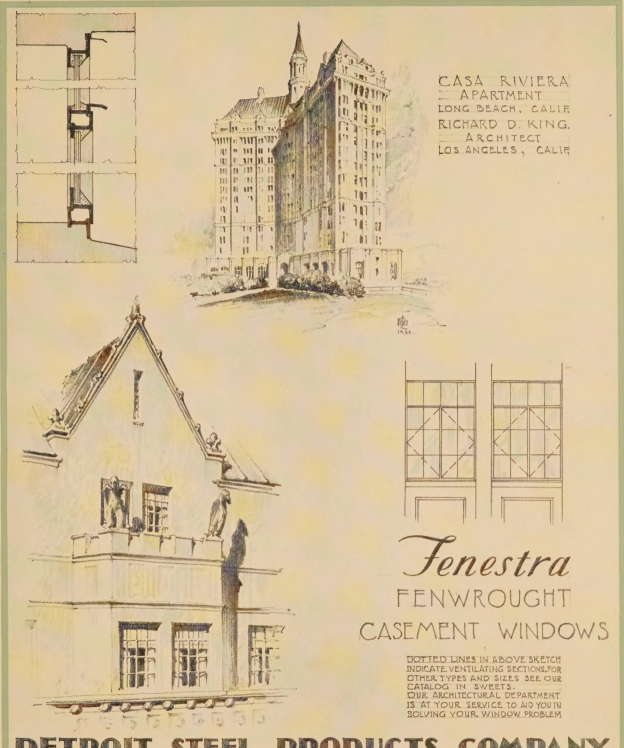


Fenestra FENWROUGHT

CASEMENT WINDOWS

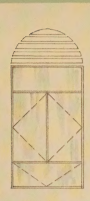
DETROIT STEEL PRODUCTS COMPANY





DETROIT STEEL PRODUCTS COMPANY

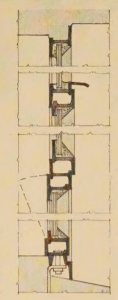


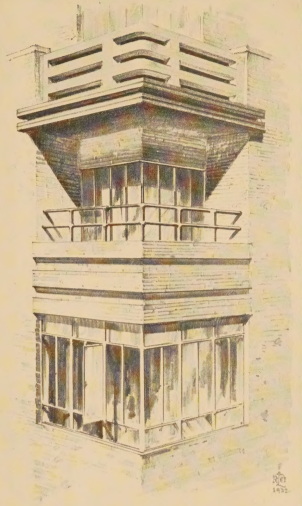


DOTTED LINES IN ABOVE DIAGRAM INDICATE VENTILATING SECTION.FOR DIHER TYPES AND SIZES SEE OUR CATALOG IN SWEETS.

OUR ARCHITECTURAL DEPARTMENT IS AT YOUR SERVICE TO AID YOU IN

SOLVING YOUR WINDOW PROBLEM





A MODERN ADAPTATION OF CASEMENT WINDOWS FENESTRA INSTALLATIONS MEET THE EXACTING DEMANDS OF ARCHITECTS THE WORLD OVER.



APARTMENT 400 EAST 57 TST. CORP. NEW YORK, NY ROGER H. BULLARD-PHILIP H. GOODWIN-KENNETH FRANZHEIM ARCHITECTS NEW YORK

FENWROUGHT CASEMENT WINDOWS.

DETROIT STEEL PRODUCTS COMPANY





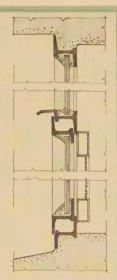
APARTMENT HOTEL.

NEW YORK,N.Y.

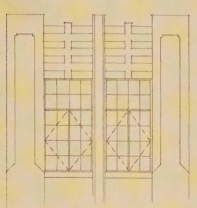
MORGAN & HOLDER

ARCHITECTS;

NEW YORK CITY



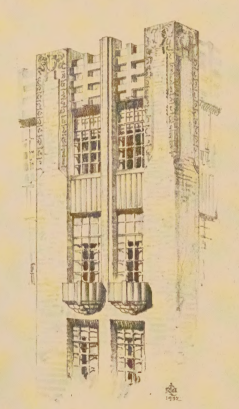
DETAIL OF SCREENED FENWROUGHT CASEMENT WITH FIXED TRANSOM



Fenestra

FENWROUGHT CASEMENT WINDOWS

> DOTTED LINES IN ABOVE SKETCH NDICATE VENTILATING SECTIONS. FOR OTHER TYPES AND SIZES SEE OUR CATALOG IN SWEETS. OUR ARCHITECTURAL DEPARTMENT IS AT YOUR SERVICE TO AID YOU IN SOLVING YOUR WINDOW PROBLEM



DETROIT STEEL PRODUCTS COMPANY



Some time ago Fenestra introduced a new design in Steel Casements. In this new type a horizontal ventilator tilts inward at the sill, while immediately above, side hung swing leaves open out. This window has since been used extensively by architects, in apartment and hotel work. Some of the advantages to tenants and owners include:

- 1. Minimum fresh air ventilation without direct drafts, in cold or stormy weather. The Fenestra windguard at the sill deflects air currents upward toward the ceiling.
- 2. Maximum ventilation for mild or sultry weather. Both the vertical swing leaves and the horizontal windguard may be opened wide.
- 3. According to wind direction, swing leaves may be set to deflect breezes into the room, or to prevent direct drafts.
- 4. The Fenestra windguard provides safety for children, practically eliminating the danger of falling out.
- 5. Washed entirely from inside the room, the Fenestra Casement eliminates the hazards of outside cleaning.
- 6. A touch of the finger opens or closes the Fenestra Steel Casement. No warping swelling or sticking. Hinges have bronze bearings.

- 7. Design of weathering sections and cam-action locking devices, with accurate workmanship, make Fenestra Casements weathertight, dispensing with the need for weatherstrips.
- 8. Narrow frames and muntins admit additional daylight—make rooms cheerful even on dull days.
- 9. Small, sparkling panes and fine hardware fittings add beauty, both inside and out.
- 10. When equipped with Fenestra Screens, the swing leaves are operated through the screens without touching them.
- ... Fenestra Casements are low in first cost; and additional economy is effected by savings of installation labor and materials on the job—these windows arrive COMPLETE, fitted, hinged, hung, painted. Inside trim over the head of the casement, and along the jambs, is frequently omitted, resulting in an appreciable saving.

Fenestra Casements are made by America's oldest and largest steel window manufacturer, Detroit Steel Products Company. General offices, 2250 East Grand Boulevard, Detroit. Factories in Detroit, Cleveland, and Oakland. Local offices in 217 cities.

Fenestra

